Status of Proposed Arizona Best Practice

- This document identifies the process description and proposed best practices for metering activity for customer switches.
- The information contained in the document is based on current and proposed business practices identified by the UDCs with input from and Competitive Providers.
- * Where applicable, the issue number from the Issues list is noted. The document covers the following:
 - Consensus -- UDC & Provider Process (consensus was accomplished and processes agreed upon)
 - Utility (UDC) Tariff/Article/Protocol Differences (consensus but differences are shown by UDC such as site meet charges, etc.)
 - No Consensus (description of each UDCs process).

DRAFT - UDC Business Rule/Proposed Arizona Best Practice Combined Documents Comparison Bundled Customer (meter exchange required) to Direct Access

DR metering. ercial are not
ercial
are not

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus (NC)
ESP sends Enrollment DASR SRP = Connect 814 All other Utilities = Request for Service (RQ) DASR	ESP Services receives DASR and forwards to appropriate department within the UDC organization. Any timing requirements are specified within individual organizations. The PSWG DASR Group will handle any standardization needed. This is the first high level step in the entire process	SRP TEP APS Citizens (CUC) Trice Navopache (NEC)AZ Cooperatives		
UDC sends existing meter attributes etc. to MSP/ESP	The form that the UDCs will use to communicate existing meter attributes to MSP/ESP will be called the EMI (Existing Meter Information) form. Timing Requirements: The EMI and the Equipment Purchase Authorization (EPA) will be sent within 5 workdays of receiving the DASR acceptance notification indicating a pending meter exchange. These documents will be in Excel and will be sent via email.	SRP TEP APS Citizens (CUC) AZ Cooperatives Trice Navopache (NEC)		
MSP/ESP sends scheduling information to UDC. (Issue #40) 9-00 EPA portion, pending further discussion	The name of the form that the MSPs will use to communicate scheduling information to the UDCs will be called the MDCR (Meter Data Communication Request) form. Timing Requirements: The initial MDCR Form and the EPA (if applicable) must be returned at least 5 workdays prior to the exchange. These documents will be in Excel and will be sent via email. Notification of changes to the schedule, including rescheduling and unscheduling must be sent to the UDC by 2:00 pm (Arizona time) 1 workday prior to the scheduled work date. UDC will communicate any exceptions to the MSP within 2 workdays of the receipt.	SRP TEP APS Citizens (CUC) AZ Cooperatives Trico Navopache (NEC)		

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus
MSP/ESP sends information about newly installed meter and required UDC meter information to the UDC	The name of the form that the MSPs will use to communicate information about newly installed meters and UDC meter information to the UDCs will be called the MIRN (Meter Installation/Removal Notification) form. Timing Requirements: Return of the Form: MSP must return MIRN form no later than 3 workdays from the day of the exchange. This document will be in Excel and will be sent via email. Return of the Meter: The meter must be returned to the UDC within 15 workdays of the removal. Drop off sites, shipping options, charges for damaged/lost meters, etc. will vary between UDCs.	SRP TEP APS Citizens (CUC) AZ Cooperatives Trice Navopache (NEC)		
What is the period of time that an MSP cannot exchange the meter? (Blackout Window.) (Issue # 53)				SRP, APS & CUC - No blackout window TEP, Trico & Navopache - 5 calendar days prior to a read date APS - No blackout window CUC - No blackout window Trico - 5 day blackout period around the read date Navopache - 5 calendar days prior to read date

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus
MSP exchanges meter When does ESP take responsibility for meter/customer? (Issue # 35)				SRP – Exchange must be complete 10 workdays prior to the actual DA switch date/read. SRP is responsible for billing generation consumption until the switch date. The ESP takes responsibility the first minute after midnight on the switch/read date. If a meter exchange takes place after the switch, the ESP takes responsibility for billing the generation consumption. TEP – ESP takes responsibility the first full 15 minute interval after the DA meter is installed and programmed. upon removal of the TEP meter. APS – ESP is responsible for meter/customer the first full 15 minute interval for a commercial customer with loads over 20 kW that the new meter is in the socket. For customers with residential loads under 20 kW, the ESP would be responsible for the first 60-minute interval. CUC – ESP is responsible upon removal of CUC meter. Trico – ESP is responsible upon removal of Trico meter the 1st 60-minute interval after the meter exchange. Navopache – When the final meter reading is taken or at 12:01 am on the first day of the next billing cycle following meter exchange.

5

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus
Who is responsible for the usage while the meter is out of the socket during the exchange? (Issue # 35)				SRP — If the switch to DA has not yet taken place, SRP is responsible for calculating lost registration while the meter is out of the socket. If the switch to DA has already taken place, the MSP is responsible for calculating the lost registration. Stopwatch check is to be used. TEP, APS, SRP, AZ Cooperatives— ESP takes responsibility of consumption once MSP removes TEP meter. If any meter is out of the socket more than 15 minutes the MSP will clock the disk and calculate the current kW of equivalent (displayed instantaneous kW on meter) and indicate it on the MIRN. This only has to be done after the new meter is installed. TEP will use that figure across the entire time period the meter is out of the socket. APS — If the meter is out of the socket during the exchange greater than 15 minutes, APS requires the MSP to calculate the "lost registration" and add it to the out-read on the APS meter. A stopwatch check is to be used. CUC — ESP is responsible for consumption at the time CUC's meter is removed. The MSP is responsible for calculating the lost registration. A stopwatch check is to be used. Trico — The ESP/MSP is responsible. A stopwatch check is to be used. Navopache (NEC)— ESP/MSP is responsible after the UDC meter has been removed.

6

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus
What is the UDC process when the MSP removes the UDC meter and has to put the UDC meter back in the socket?				TEP, SRP, APS, AZ Cooperatives – IF the exchange is unsuccessful and the MSP has to re-install the UDC meter, the MSP must re-schedule using the MDCR and identify the lost registation information in the remarks section (time of meter removal ,time of re-installation, read upor removal and clocked kW). (See Lost registration business rule above) The UDC will account for the lost registration.
If the MSP does not provide the information on the MIRN, what is the UDC process.				TEP, SRP, APS, AZ Cooperatives – will estimate the usage based on the time period from the MIRN. This would be used as a performance monitoring item and TEP may charge.
Handling of Load Research for customers going DA. (Issue # 37)	If a current load research account switches to DA, UDCs will select another sample except for TEP as noted. Handling of communications is different as noted.	SRP TEP APS Citizens (CUC) AZ Cooperatives Trico Navopache (NEC)	SRP – Phone lines are customerowned. May lease SRP phone lines. APS – Disconnect any APS dedicated phone line. TEP – In most cases, TEP will select another sample. TEP will not allow third parties to use TEP owned phone lines. TEP will not select another sample for customers served under Rate 14 and will be evaluated on a case by case basis. CUC – Disconnect any CUC dedicated phone line. Trico – Disconnect any Trico dedicated phone line or communication hardware. Navopache (NEC) – Disconnect any communications hardware.	

			DRAFT	
Process for	Call the UDCs Metering Point of Contact	SRP		
handling	for coordination of work and the UDC will	TEP		
damaged/altered	generate a field order. The UDC will	APS		
equipment	contact MSP when the work is complete.	Citizens (CUC)		
discovered by the	UDCs will assess the problem within 2	AZ		
MSP before	business days.	Cooperatives Trico		
exchange is done.		Navopache (NEC)		
This includes all				
metering				
equipment				

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus
Billing ESP, MSP,	UDCs will bill ESP_(, MSP, MRSP and/-or	SRP		
customer for	customer if applicable) at least monthly	TEP		
equipment, work	for equipment, work performed, non-	APS		
performed, non-	returned meters, site meet charges, etc.	Citizens (CUC)		
returned meters,	from the previous month.	<u>AZ</u>		
site meet charges,		Cooperatives Trico		
etc.		Navopache (NEC)		
What are the UDC)		<u>TEP</u>
rules associated				External devices can be used from an
with installation of				approved meter with a KYZ output for billing.
external devices?				Meter must have a visual display of kWh and
				kW. External recorder can not be used as
				totalization-recording device for billing. The
				point of attachment to energize the recorder,
				isolation relay, cell phone or any other device
				will be on the load side of the test switch for
				transformer rated installation. If more than
				one device is installed, they should ne
				attached to the phases that are not
				energizing the meter for operation when VTs
				are installed. The total burden of the devices
				must not exceed the burden rating of the
				VTs If the point of attachment is in a self
				contained meter base it must be attached at
				a point that can be de-energized along with
				the meter for example in a safety socket, on
				the bolt above the line side cut -in straight
				bolts. The line must be fused from the point
				of attachment to the external devices.
				APS
				Still under review
				Still drider review
				l l

(Cont.) What are the UDC rules associated with installation of external devices?				SRP External devices can be used from an approved meter with a KYZ output for billing. Meter must have a visual display of kWh and kW. The point of attachment to energize the recorder will be on the load side of the test switch for transformer rated installations. AZ Cooperatives External devices can be used from an approved meter with a KYZ output for billing. Meter must have a visual display of kWh and kW. The point of attachment to energize the recorder will be on the load side of the test switch for transformer rated installations.
Cita Maat 8 Cabadu	ling Delieur (leeue # 60):			
	ling Policy (Issue # 68):	T	T	
When is a site	Site meets are required for all UDC	SRP	CUC – Will also take any required	
meet required?	owned dedicated substations and may be	TEP	primary system outages for CT/PT	
	required for customer loads 1 mW or	APS	exchanges due to safety	
	greater or when other special metering	Citizens (CUC)	considerations.	
	equipment is in place, at the discretion of	AZ	Trico – Requires a site meet for	
	the UDC.	Cooperatives Trico	everything that is not self-	
		Navopache (NEC)	contained.	
Scheduling	MSP returns the MDCR and EPA form	SRP		
Pending	with estimated scheduling information and	TEP		
Resolution of EPA	pending ownership information.	APS		
see MDCR	Additional phone coordination is required	Citizens (CUC)		
instructions.	for site meets.	<u>AZ</u>		
	Timing Requirements: Form must be	Cooperatives Trico		
	returned at least 5 workdays prior to the	Navopache (NEC)		
	exchange. (Also, see MDCR form			
	information pg 2)			

				DRAFT
MSP Missed	If the MSP fails to arrive within 30 minutes	SRP	SRP 1-hour labor (\$85) will be	
Appointments	of the appointment time, or if the MSP	TEP	charged. The SRP journeyman	
	fails to cancel at least one workday in	APS	will leave a meter tag that	
	advance, the UDC may charge. (UDC	Citizens (CUC)	indicated SRP was on site.	
	Services & Fees	AZ	TEP \$37 during working hours &	
	schedules/tariffs/protocols are published	Cooperatives Trico	\$55 for after hours.	
	and subject to change)	Navopache (NEC)	APS \$30 per site for Phx metro	
		. , ,	and \$75 per site for other areas.	
			CUC To be determined	
			Trico Fee up to \$75	
			Navopache Actual time and	
			mileage spent on getting to the	
			site.	
UDC Missed	If the UDC fails to arrive within 30 minutes	SRP	SRP 1 hour labor time will be	
Appointment	of the appointment time, or if the UDC	TEP	credited. MSP must leave a meter	
	fails to cancel at least one workday in	APS	tag indicating they were on site.	
	advance, the UDC may credit the ESP or	Citizens (CUC)	TEP - The ESP/MSP may charge	
	the UDC may be charged by the ESP.	AZ	TEP based on the same conditions	
		Cooperatives Trico	set forth in TEP's requirements of	
		Navopache (NEC)	the ESP/MSP.	
			APS - No current policy exists	
			Trico Trico may credit the labor	
			time or pay a fee of up to \$75.	
			Navopache The ESP/MSP may	
			charge NEC based on the same	
			conditions set forth in NEC's	
	1	1		

requirements of the ESP/MSP.

				DRAFI
Site Meet Charges	Site meet charges may apply. The	SRP	SRP \$25 per site	
	charges may vary depending upon UDC's	TEP	TEP \$37 per hour during normal	
	Services & Feesschedules _/tariffs	APS	working hours (6:00 am to 2:30	
	/protocols are published and are subject	Citizens (CUC)	pm) and \$55 during after hours	
	to change.	<u>AZ</u>	(2:31 pm to 5:59 am).	
		Cooperatives Trico	APS \$30 per site for Phx Metro	
		Navopache (NEC)	and \$75 per site for all other areas	
			requested by an MSP. APS may	
			assess an additional charge of \$30	
			per hour for site meets that exceed	
			30 min.	
			CUC - Undetermined	
			Trico - May charge a service fee	
			of \$75 per site meet and \$30 per	
			man-hour for site meets that	
			exceed 30 min. These meets are	
			also subject to overtime rates.	
			Navopache (NEC) - NEC will	
			charge \$31/hour during normal	
			working hours (8:00 am to 5:00	
			pm); \$46/hr after normal working	
			hours plus mileage @ \$0.65/mile	
			in both cases.	
-		1		
Changes to site	If there are changes to the anticipated	SRP		
meet schedule	meter exchange time/date - the MSP	TEP		
	must notify the UDC via the MDCR by	APS		
	2:00 pm (Arizona Time), one (1) workday	Citizens (CUC)		
	prior to the <u>scheduled</u> exchange date.	AZ		
	(See also pg 2 MDCR info)	Cooperatives Trico		
	(/	Navopache (NEC)		
	I		1	

Access Issues: (Iss	ue #33)			
Key Process	Customer Lock:	SRP	CUC A double hasp lock will be	
Issues:	MSP will need to make arrangements with	TEP	provided by the MSP to	
 Keys cannot 	the customer to gain access to customer's	APS	accommodate a CUC padlock. If	
be copied.	metering equipment. UDCs will not	Citizens (CUC)	the MSP installs their own lock, a	
 Liability 	provide customer keys to MSPs/ESPs.	AZ	square D padlock is required.	
customer	,	Cooperatives Trico		
authorization.	In order to ensure necessary site access	Navopache (NEC)		
 Locking types: 	in the event of an emergency, the MSP	. ,		
dual locking	must notify the UDC on the MIRN within 3			
device,	workdays of any changes in meter access			
lockboxes.	at a customer site.			
utility locks,				
etc.	Utility Lock:			
0.01	If there is just a UDC lock at the site, the			
	MSP can cut the lock. The MSP must			
	install a mutually approved dual locking			
	device in order to accommodate the MSP			
	and UDC lock. UDCs may provide open			
	CAP (Customer Access Padlocks) locks			
	to the MSP/ESP to use in securing the			
	site with the dual locking device. The			
	MSP must advise the UDC on the MIRN			
	form that the lock was cut and a UDC			
	padlock was secured. The ESP or MSP			
	may be charged for the lock in			
	accordance with the UDCs applicable			
	service fees.			
	The ESP and MSP can request a site			
	meet with the UDC to gain access. Site			
	most shares may apply			

meet charges may apply.

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus
Voltage level of ownership.	ACC Rules indicate who may own but discussion generated a need for clarification on the best practice for who will own at each voltage level.			
	Zero up to and including 600 volts.			SRP SRP, MSP, ESP and customer may own. TEP TEP, MSP, ESP and customer may own. But TEP requires the ESP to maintain APS APS only MSP, ESP and customer may own. CUC CUC, ESP, MSP may own. Trico Trico only Navopache (NEC) NEC, MSP, ESP and customer may own.
	Greater than 600 volts up to and including 25 kV.			SRP SRP, MSP, ESP and customer may own TEP TEP, MSP, ESP and customer may own. But TEP requires the ESP to maintain APS APS only MSP and ESP CUC Must be owned by ESP or MSP Trico Trico only Navopache (NEC) NEC will own
	 Greater than 25 kV owner will be UDC only. Exceptions: Equipment in UDC dedicated substations regardless of voltage classification. Customer owned substations would be considered on a case by case basis. 	SRP TEP APS Citizens (CUC) AZ Cooperatives Trice Navopache (NEC)	CUC ESP or MSP must lease rent from CUC	
Who is responsible for maintenance of CT/⊻₽Ts?	Maintenance and servicing of metering equipment will be limited to the UDC, the ESP, or the MSP. (Note: originally owner was specified but if customer is owner they cannot maintain.)	SRP TEP APS Citizens (CUC) AZ Cooperatives Trice Navopache (NEC)		

Meters	Will UDCs sell new (from stock) and/or			SRP will sell existing in field or new (from
	existing meters?			stock).
				TEPwill sell new meters (from stock).
				APS will sell new meters (from stock).
				CUC will not sell new from stock.
				Trico Not applicable.
				Navopache (NEC) will not sell meters.
CT/VTs	Will UDCs sell new (from stock) and/or			SRP will sell new (from stock) and existing
	existing CT/VTs?			TEP will sell new (from stock) and existing.
				APS - Not applicable will sell new (from
				stock) and existing.
				CUC will not sell new from stock but will
				sell existing.
				Trico Not applicable.
				Navopache (NEC) will not sell CT/VTs.
Associated	Will LIDCs call now (from stock) and/or			SRP will sell new (from stock) and existing
Associated Equipment	Will UDCs sell new (from stock) and/or existing Associated Equipment			TEP will sell new (from stock) and existing.
Lquipinent	existing Associated Equipment			APS Not applicable will sell new (from
				stock) and existing.
				CUC will not sell new from stock but will
				sell existing.
				Trico Not applicable
				Navopache (NEC) will not sell associated
				equipment.
Equipment Costs:				
What are the costs	Equipment costs vary by UDC, some are	SRP	TEP - Retail Ccost of new meter	
for purchasing	undetermined and/or not applicable if	TEP	plus \$5-handling fee.	
equipment?	they are not going to sell. If applicable,	APS	APS Not applicable On	
	the EPA (Equipment Purchase	Citizens (CUC)	installed equipment, material/labor	
	Authorization) form will specify.	AZ Cooperatives Trice	minus 5-year depreciation.	

Process #2 Direct Access to Bundled Service Customer- (Meter exchange required with Meter Services contracted through ESP)

(Note: The Proposed AZ Best Practice column was documented by SRP, TEP, APS and John Wallace from Grand Canyon State Electric Cooperative Association. All other Participants need to verify for consensus))

SRP	TEP	APS	Citizens Utilities (CUC)	TricoAZ Cooperatives
Assumptions:	Assumptions:	Assumptions:		
 ESP initiates the DASR 	ESP initiates the DASR	ESP initiates the DASR		
 Meter is not owned by the Utility 	Meter is not owned by the Utility	Meter is not owned by the Utility		
Utilities will perform the meter exchange to return the customer to Bundled Service. DA meters is removed and Utility meter is installed.	Utilities will perform the meter exchange to return the customer to Bundled Service. DA meters is removed and Utility meter is installed.	Utilities will perform the meter exchange to return the customer to Bundled Service. DA meters is removed and Utility meter is installed.		

UDC Process	Proposed AZ Best Practice	Consensus	Utility (UDC)	No Consensus (NC)
Description	1 Toposed A2 Dest 1 Tactice	UDC & Provider Process	Tariff/Article/Protocol Differences	No consensus (No)
Step 1 - ESP Sends ESP Sends appropriate DASR to return the customer to Bundled Service SRP = Disconnect 814 All other Utilities = TS Termination of Service (TS) DASR (#1 in Meter Data Element Comparison	ESP Services receives DASR and forwards to appropriate department within the UDC organization. Any timing requirements of the DASR are specified within individual organizations. The PSWG DASR Group will handle any standardization needed. This is the first high level step in the entire process	SRP TEP APS Citizens (CUC) AZ Cooperatives Trico Navopache (NEC)		
Document) UDC Sends MDCR with Scheduling information	MDCR is always sent to the ESP and the MRSP. In cases where the MSP owns the meter, the MDCR will be sent to them as well. UDC sends scheduling information and pending ownership at least 5 working days prior to meter exchange Exceptions: ESP will communicate any exceptions on the MDCR to the UDC and MRSP MDCR within 2 business days of the receipt of the exception. Changes to the Schedule: Notifications of changes to the schedule, including the re-scheduling and unscheduling, must be sent to the ESP and MRSP from the UDC by 2:00 p.m. one business day prior to the scheduled work date	SRP TEP APS Citizens (CUC) AZ Cooperatives Trico Navopache (NEC)		

		DRAFT
What is the		
process to ensure		
that all meter data		
is in before the		
account goes back		
to bundled		
service?		
Hamada and HDO		
How does UDC		
verify with the ESP that all the data is		
complete? If data		
is incomplete how		
does UDC notify		
ESP? (data from a		
previous billing		
cycle not final bill		
data). This is		
being referred to		
VEE as of 9/27/00		
but left here to		
make sure it is		
covered and does		
not need to be part of the Bus Rule		
Doc.		
<u>500.</u>		

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus
What is the UDC's timeline, (minimum and maximum) for exchanging meters? ESPs would like some time frame for exchanging the meters. Schedule should be like when customer is going from Bundled to DA. ESPs would like to see the existing meter be left and used by the UDC.				SRP At least 10 workdays prior to the next scheduled meter read date. If applicable, SRP provides the interim IDR data to the MRSP via an 867. TEP Exchange will be based on volume submitted by the ESP, manpower, location and special timing requirements requested by the ESP. TEP will not exchange meters 5 calendar days prior to the read date (black out window). APS Exchange will be based on volume submitted by the ESP, manpower, location and special timing requirements requested by the ESP. CUC Navopache Trico
ESP Sends Equipment Purchase Authorization (EPA) to UDC (if applicable) Does the ESP have timing requirements for the EPA? PENDING				

			DRAFT
UDC sends signed EPA to ESP PENDING			
UDC sends MIRN with information about newly installed meter to the ESP and MRSP	Timing Requirements: Return of the Form: UDC will return MIRN form no later than 3 workdays from the day of the exchange. This document will be in Excel and will be sent via email. Return of the Meter: The UDC will return the meter within 15 workdays of the removal. Recipient of the meters: UDC will contact the ESP,-via e-mail to determine if the meters will be shipped or dropped off picked up. If the MSP owns the meter, the UDC will contact the MSP via e-mail and cc: the ESPESP may have a prearranged shipping location	SRP TEP APS Citizens (CUC) AZ Cooperatives Trice Navopache (NEC)	
What are the costs associated with shipping meters back to the recipient?			SRP – SRP may charge for shipping meters TEP,APS, AZ Cooperatives – TEP will charge for shipping meters APS – APS will charge \$6.00 per box for shipping. (Charge is based on an average of the current UPS ground rates and includes \$500 insurance per box) CUC Trice Navopache

			DRAFT
What is the recipients process for tracking the return of meters? DELETED FROM DOCUMENT – NOT A UDC PROCESS 10//11/00	_Delete from document?		
What is the period of time that a UDC cannot exchange the meter? (Blackout Window.) (Issue # 53)			SRP, APS, CUC – No blackout window TEP, Trico & Navopache – 5 calendar days prior to a read date APS – No blackout window CUC – No blackout window Trico – 5 day blackout period around the read date Navopache – 5 calendar days prior to read date
UDC exchanges meter When does the ESPs responsibility for meter/customer end and the UDCs responsibility begin? (Issue # 35)			SRP -On switch date/read date TEP, APS, AZ Cooperatives & CUC - When TEP-UDC installs the UDC meter APS -When APS installs the UDC meter CUC Trico Navopache
Who is responsible for the usage while the meter is out of the socket during the exchange? (Issue # 35)			SRP, TEP, APS, AZ Cooperatives – ESP TEP – ESP APS – ESP CUC – Trico – Navopache

What is the				
requirement for				
the MRSP to post				
final meter data?				

Janie will take this question to the VEE Group to make sure processes are developed and they coincide with ours.

SRP

SRP requires the MRSP to post data up through the last full 15 minute interval prior to the new UDC meter installation. Date and time will be determined from the MIRN submitted by SRP ("New meter set time".)

The meter data from the time of the new UDC meter installation time up through Midnight the day before the read date, will be provided by SRP to the ESP via 867.

TEP

TEP requires the MRSP to post data up through the last full 15 minute interval prior to the new UDC meter installation. Date and time will be determined from the MIRN submitted by TEP. ("New meter set time".)

APS

APS requires the MRSP to post data up through the last full 15 minute interval prior to the new UDC meter installation. Date and time will be determined from the MIRN submitted by APS. ("New meter set time".)

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus
Process for	Call the UDCs Metering Point of Contact	SRP		At the discretion of the UDC, the meter
handling	for coordination of work and the UDC will	TEP		exchange will either take place or they will
damaged/altered	generate a field order. The UDC will	APS		back off the job and contact the ESP for
equipment	contact MSP when the work is complete.	Citizens (CUC)		coordination of work and notification. If the
discovered by the	UDCs will assess the problem within 2	Trico		UDCs back off the job, the normal re-
UDC before	business days.	Navopache (NEC)		scheduling requirement via the MDCR will
exchange is done. This includes all				apply.
metering				Pending approval of AZ Cooperatives a
equipment.				other Competitive Service Providers.
PENDING EPA				
DISCUSSION				
Assumption:				
Once the EPA process is				
agreed upon for				
the initial switch				
to DA, the				
reverse would be				
true for the return to				
Standard Offer				
from DA.				

UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider Process	Utility (UDC) Tariff/Article/Protocol Differences	No Consensus
Billing UDC for non-returned meters, site meet charges, etc. DELETE FROM	ESPs will bill UDCs at least monthly for non returned meters, site meet changes other charges as determined from other scenarios etc.	New West Energy APS		
THIS DOC - NOT A UDC PROCESS				
Billing ESP, MSP, MRSP or customer for equipment, work performed, non- returned meters, site meet charges, etc. Site Meet & Schedu	UDCs will bill ESP_(¬ MSP, MRSP or customer, if applicable) at least monthly for equipment, work performed, non-returned meters, site meet charges, etc. from the previous month.	SRP TEP APS Citizens (CUC) AZ Cooperatives Trico Navopache (NEC)		
When is a site meet required?			cuc – Will also take any required primary system outages for CT/PT exchanges due to safety considerations. Trico – Requires a site meet for everything that is not self-contained.	SRP, TEP, APS Site meet will be based upon ESP requests Citizens (CUC) Trico Navopache (NEC) APSES APSES may require a site meet when there is special metering equipment etc.
Scheduling	UDC sends MDCR with scheduling information. Additional phone coordination is required for site meets. Timing Requirements: Form must be returned sent at least 5 workdays prior to the exchange. (Also, see MDCR form information pg 2)	SRP TEP APS Citizens (CUC) AZ Cooperatives Trico Navopache (NEC)		

				DRAFT
MSP Missed Appointments	If the MSP fails to arrive within 30 minutes of the appointment time, or if the MSP fails to cancel at least one workday in advance, the UDC may charge. (UDC Services & Fees schedules/tariffs/protocols are published and are subject to change)	SRP TEP APS Citizens (CUC) AZ Cooperatives Trice Navopache (NEC)	SRP 1-hour labor (\$85) will be charged. The SRP journeyman will leave a meter tag that indicated SRP was on site. TEP \$37 during working hours & \$55 for after hours. APS \$30 per site for Phx metro and \$75 per site for other areas. CUC To be determined Trico Fee up to \$75 Navopache Actual time and mileage spent on getting to the site.	
			MANAGE TO THE PARTY OF THE PART	
Should this be deleted??	If the UDC fails to arrive within 30 minutes of the appointment time, or if the UDC	SRP TEP	SRP 1 hour labor time will be credited. MSP must leave a meter	
UDC Missed	fails to cancel at least one workday in advance, the UDC may credit the ESP or	APS Citizens (CUC)	tag indicating they were on site. TEP – The ESP/MSP may charge	
Appointment	the UDC may be charged by the ESP.	Trice Navopache (NEC)	TEP based on the same conditions set forth in TEP's requirements of	
DELETE FROM THIS DOC - NOT A UDC PROCESS	Since this is an ESP process, it was removed from this document	Havopaono (NEO)	the ESP/MSP. APS - No current policy exists Trico Trico may credit the labor	
			time or pay a fee of up to \$75. Navopache The ESP/MSP may charge NEC based on the same conditions set forth in NEC's	
		1		

requirements of the ESP/MSP.

				DRAFT
Site Meet Charges	Site meet charges may apply. The	SRP	SRP \$25 per site	SRP, TEP, APS
	charges may vary depending upon UDC's	TEP	TEP \$37 per hour during normal	ESP may charge for a site meet
	Services & Fees schedules and are	APS	working hours (6:00 am to 2:30	
	subject to change.	Citizens (CUC)	pm) and \$55 during after hours	
		Trico	(2:31 pm to 5:59 am).	<u>APSES</u>
	Since this is an ESP process, it was	Navopache (NEC)	APS \$30 per site for Phx Metro	APSES will charge the UDC for site meets if
	removed from this document		and \$75 per site for all other areas	the UDC requires it and APSES doesn't feel
			requested by an MSP. APS may	it is necessary
			assess an additional charge of \$30	
			per hour for site meets that exceed	
			30 min.	
			CUC - Undetermined	
			Trico - May charge a service fee	
			of \$75 per site meet and \$30 per	
			man-hour for site meets that	
			exceed 30 min. These meets are	
			also subject to overtime rates.	
			Navopache (NEC) - NEC will	
			charge \$31/hour during normal	
			working hours (8:00 am to 5:00	
			pm); \$46/hr after normal working	
			hours plus mileage @ \$0.65/mile	
			III DOUT CASOS.	
Changes to site	If there are changes to the anticipated	SRP		
meet schedule	meter exchange time/date – the UDC	TEP		
moot somound	must notify the MSP via the MDCR by	APS		
	2:00 pm (Arizona Time), one (1) workday	Citizens (CUC)		
	prior to the <u>scheduled</u> exchange date-	AZ		
	(See also pg 2 MDCR info)	Cooperatives Trico		
	(Coo diss pg 2 Misor (mo)	Navopache (NEC)		
	•		I and the second	1

Access Issues: (Issue #33)					
Key Process	2)	CUC A double hasp lock will be	SRP, TEP, APS	
<u>lssues:</u>			provided by the MSP to	UDC will make arrangements with the	
 Keys cannot be 			accommodate a CUC padlock. If	customer to gain access.	
copied.			the MSP installs their own lock, a		
-Liability			square D padlock is required.	???ESP will request any locking devices be	
customer				returned with the meter, if applicable. (ESPs	
authorization.				will advise)	
 Locking types: 					
dual locking					
device,					
lockboxes,					
utility locks,					
etc.					

EQUIPMENT OWNERSHIP What is the process for handling the purchase of CT/PTs, Meters and Associated Equipment. (Issues 32, 44, 54)					
UDC Process Description	Proposed AZ Best Practice	Consensus UDC & Provider	Utility (UDC) Tariff/Article/Protocol	No Consensus	
Voltage level of ownership.	ACC Rules indicate who may own but discussion generated a need for clarification on the best practice for who will own at each voltage level. • Zero up to and including 600 volts.	Process	Differences	SRP SRP, MSP, ESP and customer may own. TEP TEP, MSP, ESP and customer may own. But TEP requires the ESP to maintain. APS only MSP, ESP and customer may own. CUC CUC, ESP, MSP may own.	
	Greater than 600 volts up to and including 25 kV.			Trico Trico only Navopache (NEC) NEC, MSP, ESP and customer may own. SRP SRP, MSP, ESP and customer may own TEP TEP, MSP, ESP and customer may own. But TEP requires the ESP to maintain. APS only MSP and ESP CUC Must be owned by ESP or MSP Trico Trico only Navopache (NEC) NEC will own	

DDAET

				DRAFT
	Greater than 25 kV owner will be UDC	SRP	CUC ESP or MSP must lease	
	only.	TEP	from CUC	
	Exceptions: Equipment in UDC	APS		
	dedicated substations regardless of	Citizens (CUC)		
	voltage classification. Customer	Trico		
	owned substations would be	Navopache (NEC)		
	considered on a case by case basis.			
		1		
UDC Process	Proposed AZ Best Practice	Consensus	Utility (UDC)	No Consensus
Description		UDC & Provider	Tariff/Article/Protocol	
		Process	Differences	
Who is	Maintenance and servicing of metering	SRP		
responsible for	equipment will be limited to the UDC, the	TEP		
maintenance of	ESP, or the MSP. (Note: originally owner	APS (SUE)		
CT/PTs?	was specified but if customer is owner	Citizens (CUC)		
	they cannot maintain.)	Trice Navopache (NEC)		
		Navopache (NEC)		
Equipment Durchase	e An EPA (Equipment Purchase Authorizat	ion) will be cent with t	the EMI giving equipment pricing 8 In	formation
Will the UDCs	e An EFA (Equipment Futchase Authorizat 	ion) will be sent with	the Elvir giving equipment pricing & in	TEP – may purchase CT/VT ,meter and
purchase/transfer				associated meter equipment.
ownership of non				associated meter equipment.
UDC owned				APS - will not purchase non APS owned
equipment in the				meters in the field and CT/VT purchase
field. (i.e. meter,				are not applicable.
CT/VTs and				
associated				SRP - may purchase CT/VT ,meter and
equipment)'				associated meter equipment.
((Need to consider				CUC - Still under review
"new site"				
customers. THIS				<u>Trico – Still under review</u>
WILL BE				
<u>ADDRESSED</u>				
WITH THE NEW				
CONSTRUCTION				
PROCESS))				
Mataua	MEH LIDO II (f			ODD will as II and a fine in Cold
Meters .	Will UDCs sell new (from stock) and/or			SRP will sell existing in field or new (from
	existing meters?			stock). TEPwill sell new meters (from stock).
				APS will sell new meters (from stock).
				CUC will not sell new from stock. Trico Not applicable.
				Navopache (NEC) will not sell meters.
				Navopacne (NEC) WIII not sell meters.

UDC Process Description	Will UDCs sell new (from stock) and/or existing CT/VTs? Proposed AZ Best Practice	Consensus UDC & Provider	Utility (UDC) Tariff/Article/Protocol	SRP will sell new (from stock) and existing. TEPwill sell new (from stock) and existing. APS will sell new (from stock) and existing. CUC will not sell new from stock but will sell existing. Trico Not applicable. Navopache (NEC) will not sell CT/VTs. No Consensus
A	MULLIDO II (C. C. L.)	Process	Differences	
Associated Equipment	Will UDCs sell new (from stock) and/or existing Associated Equipment			SRP will sell new (from stock) and existing. TEPwill sell new (from stock) and existing. APS will sell new (from stock) and existing. CUC will not sell new from stock but will sell existing. Trico Not applicable Navopache (NEC) will not sell associated equipment.
Equipment Costs:				
What are the costs for purchasing equipment? Since this is a ESP process, it was deleted from this document	Equipment costs vary by UDC, some are undetermined and/or not applicable if they are not going to sell. If applicable, the EPA (Equipment Purchase Authorization) form will specify.	SRP TEP APS Citizens (CUC) Trico Navopache (NEC)	TEP Cost of new meter plus \$5 handling fee. APS On installed equipment, material/labor minus 5-year depreciation.	
Missellaneous				
Miscellaneous What are the rules associated with the removal of non-UDC owned external devices?				TEP – will de-energize any external equipment/devices, remove wiring from secured equipment and notify the ESP on the MIRN. APS – SRP – CUC Trico

 $DD \Lambda ET$

		DRAFT
If the form is not marked to require LRC and the MSP doesn't do it, what will the UDCs do? Or, if is marked and the MSP didn't do itwhat is the UDC process?		
THIS IS NOT AN ISSUE IN PROCESS #2 How do UDCs handle a customer		TEP, APS, SRP, AZ Cooperatives Refer the customer to the ESP for DASR submittal to the UDC. Once the DASR is received the UDC will initiate the orders to disconnect the service.
requested disconnect for UDC or ESP? How do we differentiate between a DA		
customer and Bundled customer? What type of training? REFERRED TO		
POLICY GROUP 10/11/00 DELET FROM DOCUMENT –		
NOT A METERING ISSUE		